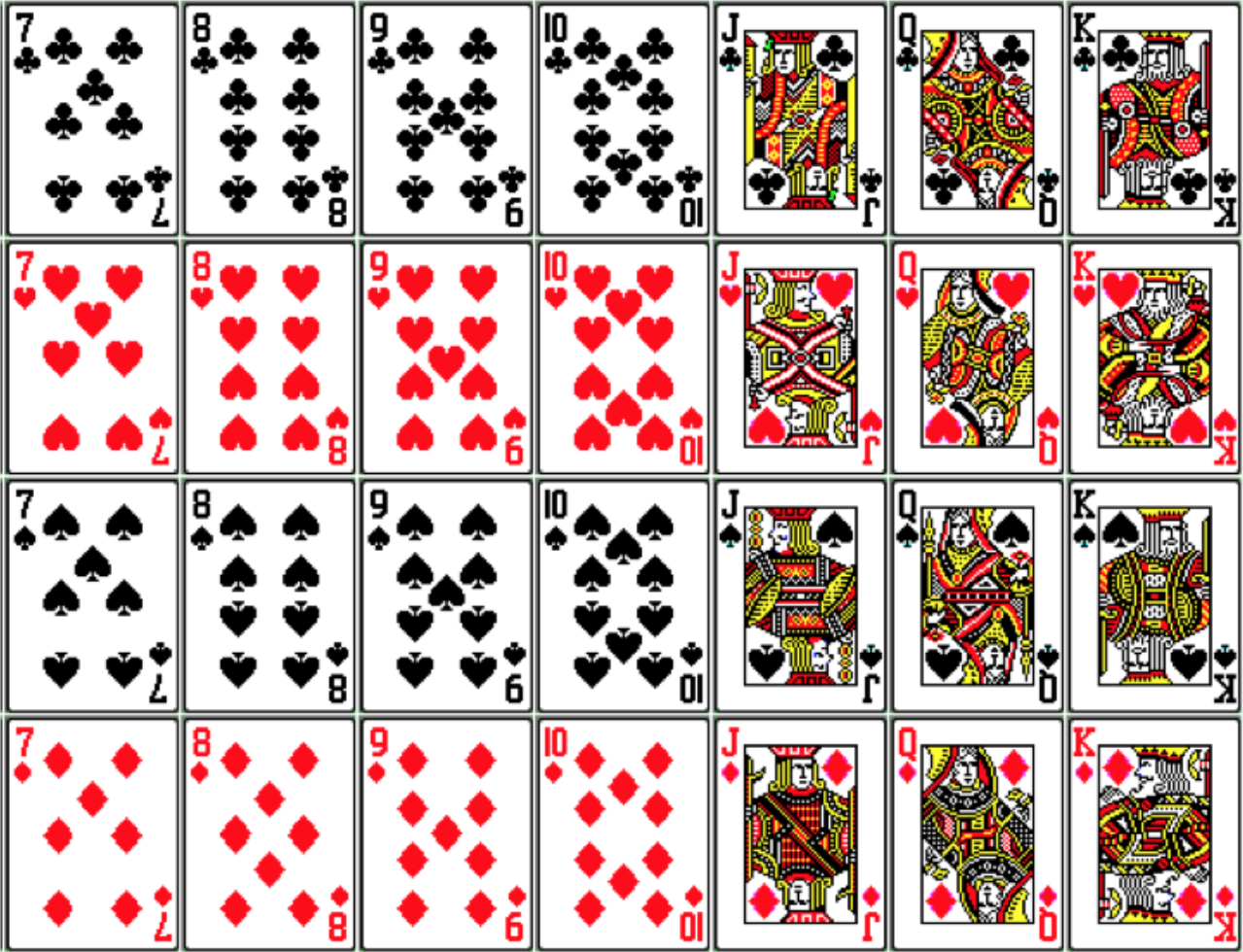


Get a deck of playing cards and use the cards from 7 to King only.

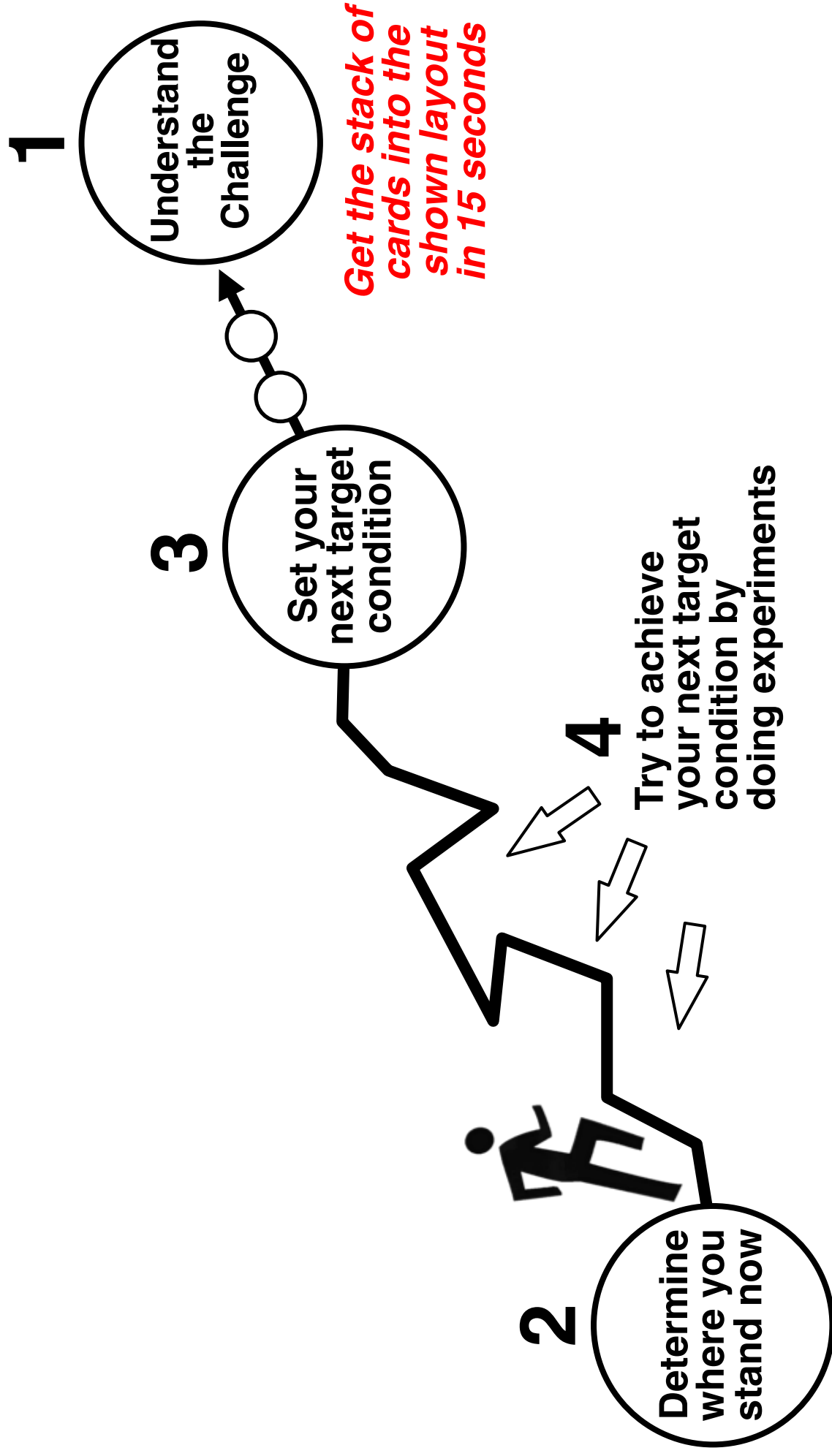
Target build order for the cards



Starting position for each round:

- The deck is shuffled and placed face down on the table.
- Team member hands are flat on the table, no talking.

# FOUR STEPS FOR ACHIEVING GOALS



Team Name: \_\_\_\_\_

Date: \_\_\_\_\_

# BASELINE & EXPERIMENTING

## BASELINE ROUNDS

65	65
60	60
55	55
50	50
45	45
40	40
35	35
30	30
25	25
20	20
15	15
10	10
5	5

## Experiment 1

## Experiment 2

## Experiment 3

## Experiment 4

## Experiment 5

What will you test? •  •  •	What will you test? •  •  •	What will you test? •  •  •	What will you test? •  •  •	What will you test? •  •  •
--	--	--	--	--

## Change

## Change

## Change

## Change

## Change

50	50	50	50	50
45	45	45	45	45
40	40	40	40	40
35	35	35	35	35
30	30	30	30	30
25	25	25	25	25
20	20	20	20	20
15	15	15	15	15
10	10	10	10	10
5	5	5	5	5

# REFLECTION

## Ask these questions after each experiment

- 1) What is your Target Condition?
- 2) Where are you now?
- 3) What did you plan to try in your last step? (*read*)
- 4) What was the result? (*change*)
- 5) What did you learn?
- 6) What is your next experiment? (*read*)

# REFLECTION

## Ask these questions after each experiment

- 1) What is your Target Condition?
- 2) Where are you now?
- 3) What did you plan to try in your last step? (*read*)
- 4) What was the result? (*change*)
- 5) What did you learn?
- 6) What is your next experiment? (*read*)

# REFLECTION

## Ask these questions after each experiment

- 1) What is your Target Condition?
- 2) Where are you now?
- 3) What did you plan to try in your last step? (*read*)
- 4) What was the result? (*change*)
- 5) What did you learn?
- 6) What is your next experiment? (*read*)

# REFLECTION

## Ask these questions after each experiment

- 1) What is your Target Condition?
- 2) Where are you now?
- 3) What did you plan to try in your last step? (*read*)
- 4) What was the result? (*change*)
- 5) What did you learn?
- 6) What is your next experiment? (*read*)